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TOPICAL REVIEW • OPEN ACCESS

The SAGEX review on scattering amplitudes^{*}

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Topical Review

The SAGEX review on scattering amplitudes*

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Abstract

This is an introduction to, and invitation to read, a series of review articles on scattering amplitudes in gauge theory, gravity, and superstring theory. Our aim is to provide an overview of the field, from basic aspects to a selection of current (2022) research and developments.

Keywords: scattering, review, gauge theory, gravity, scattering amplitudes

1. Foreword

Scattering experiments have been key in shaping our understanding of the laws of Nature and testing the consistency of our physical theories, from Rutherford's discovery of the atomic nucleus to the discovery of the Higgs boson at the Large Hadron Collider (LHC). In quantum scattering experiments only the probabilities of the possible outcomes can be predicted. These probabilities are in turn given by the absolute value squared of the quantum transition amplitudes—or *scattering amplitudes*—between initial and final states.

Sparked by remarkable simplicity emerging at the end of extensive calculations, a wave of breakthroughs established modern methods for scattering amplitudes as a major new field in theoretical high-energy physics. The demands for precise theoretical predictions for present and future experiments, as well as theorists' thirst for ever-more-stringent tests of their theoretical ideas, fuelled the development of highly efficient methods which not only compute amplitudes but also extract physical quantities from them.

Calculations made possible by these new methods revealed remarkable connections between theories relevant to particle scattering at the LHC, and general relativity. These connections reach beyond scattering, and give a new perspective on black holes and the physics of gravitational waves observed by the LIGO and Virgo collaborations. They paint a picture in which quantum field theory is formulated without reference to quantum fields, and concepts such as unitarity and causality, and space–time itself, may emerge from yet to be discovered more fundamental principles. From the interpretation of the signal in current LHC experiments to the understanding of graviton scattering relevant to the earliest times in the Universe, previously prohibitive calculations revealed extraordinary simplicity and structure, and kick-started the next wave of advances.

What is the source of this simplicity? Can it be exploited to trivialise quantum predictions? How can it confront the empirical challenges facing fundamental physics? How do our classical notions of space, time, and causality emerge from the underlying quantum description of Nature?

These profound questions drive our field and represented a core inspiration for the consortium **SAGEX**, or **scattering amplitudes: from geometry to experiment**, an Innovative Training Network of the European Commission. Combining strengths from varied methodologies, SAGEX has been unified by pursuing scattering amplitudes as the essential quantities underlying our understanding of particle physics. This collection of review articles, which grew out of the activities of the consortium, aims to give an overview of recent developments in the modern scattering amplitudes programme, thriving on the synergy between mathematics and theoretical physics, guided by explicit calculations that provide new theoretical data and expose new structure. It represents the work of researchers who have discovered tools to compute amplitudes in gauge theory and gravity; mathematicians who are experts in twistor theory, algebraic number theory, integrability and Hopf algebras; computer scientists working on symbolic computation; and phenomenologists making cutting edge predictions for LHC experiments. It is our hope that the next generation of researchers, some of whom may benefit from this review, will embrace our quest to uncover the unifying principles underlying scattering and, more generally, quantum field theory, and apply them to enrich our knowledge of Nature.

If you wish to refer to this review as a whole, we suggest that you cite this introductory article only, with the format:

Travaglini G, Brandhuber A, Dorey P and McLoughlin T (ed) 2022 The SAGEX review on scattering amplitudes *J. Phys. A: Math. Theor.* **55** 443001.

2. Invitation to read

The following sections give a flavour of what the various chapters describe.

2.1. Modern fundamentals of amplitudes [1]

Scattering amplitudes are much simpler than what one would expect based on Feynman diagrams. In this introductory chapter we undertake two tasks. The first is to introduce the framework which makes the simplicity of amplitudes manifest—the spinor-helicity formalism, which we describe in detail. The colour decomposition of amplitudes further allows us to focus on objects—the colour-ordered partial amplitudes—which only depend on kinematic data, which we express using spinor variables. The second is to describe efficient methods to compute amplitudes avoiding completely Feynman diagrams, and uncover new symmetries which may help to explain this simplicity. At tree level we discuss the Britto–Cachazo–Feng–Witten recursion relation and apply it to derive the infinite sequence of maximally helicity violating gluon amplitudes in Yang–Mills theory,

$$A_n^{\text{MHV}}(1^+, \dots, i^-, \dots, j^-, \dots, n^+) = ig^{n-2} \frac{\langle ij \rangle^4}{\langle 12 \rangle \langle 23 \rangle \cdots \langle n1 \rangle}.$$

At loop level, we introduce the modern unitarity method, and apply it to the computation of several one-loop amplitudes, with and without supersymmetry. We explain how symmetries appear in the context of amplitudes: these can be manifest, such as Poincaré and (super)conformal, or mysteriously hidden, such as the dual superconformal and Yangian symmetries of the S -matrix of $\mathcal{N} = 4$ supersymmetric Yang–Mills (SYM) theory. We also describe in detail universal factorisation theorems for tree-level amplitudes, in particular soft and collinear limits, and give a brief excursus on form factors—quantities which are partially off shell—which can also be efficiently computed using modern on-shell methods.

2.2. An invitation to colour-kinematics duality and the double copy [2]

In this chapter, we present a mini-review of the double copy and its underlying duality between colour and kinematics, focusing on scattering amplitudes. With an appropriate rearrangement, gauge-theory scattering amplitudes can be converted into gravitational ones via a simple replacement of colour factors with kinematic expressions. This approach simplifies higher-order gauge and gravity calculations and poses tantalising questions related to a unified framework underlying relativistic quantum theories. While originally discovered in the context of gauge and gravitational theories, we now understand the double-copy structure to relate a variety of effective field theories such as chiral perturbation theory and the Born–Infeld model, as well as higher-derivative corrections. Nontrivial applications of the double copy include classification of supergravity theories, high-loop ultraviolet properties of gravity theories, and, more recently, gravitational-wave physics relevant to ongoing and future observations.

After a brief summary on colour-kinematics duality and the double copy, this chapter presents two distinct applications. The basics are first given for the simplest cases of scattering amplitudes, especially where all particles are in the adjoint representation. Comments are

included on various generalisations. An updated version of the web of interconnected double-copy-constructible theories is given as a first application. The second is the recent application of the double copy to gravitational-wave physics.

2.3. *Mathematical structures in Feynman integrals [3]*

Feynman integrals are ubiquitous in any calculation in perturbative quantum field theory. They are famously hard to compute, often presenting a bottleneck in the evaluation of higher-order corrections for quantities of physical interest. The rich mathematical structure of dimensionally-regulated Feynman integrals, however, has led to the development of powerful new techniques for their computation. In this review, we discuss some of the recent progress that has been made in understanding the mathematical structure of Feynman integrals and in developing new approaches for their evaluation. After a brief introduction on the properties and different representations of Feynman integrals, we discuss how linear relations between Feynman integrals arise and how they can be used to define bases for classes of integrals, how differential equations can be used to compute Feynman integrals but also to expose their mathematical structure, and how iterated integrals are the natural class of functions that arises in the Laurent expansion of dimensionally-regulated Feynman integrals. Finally, we briefly review intersection theory and the theory of twisted co/homology groups, focusing on how it provides the natural mathematical interpretation for dimensional regularisation, putting many of the well-known properties of Feynman integrals inside a single consistent mathematical framework. Throughout the review, we illustrate the different topics we discuss with simple examples.

2.4. *Multi-loop Feynman integrals [4]*

The analytic integration and simplification of multi-loop Feynman integrals to special functions and constants play an important role in performing higher order perturbative calculations in the standard model of elementary particles. In this chapter, the most recent and relevant computer algebra and special function algorithms are presented that are currently used or that may play an important role to perform such challenging precision calculations in the future. Among them, we will focus on (1) guessing methods for the discovery of relations among special constants and the calculation of linear recurrences and differential equations, (2) solving methods for computing closed form solutions of (coupled systems of ordinary and partial) linear difference and differential equations, and (3) simplification methods, like symbolic summation and integration for the explicit treatment of multi-loop Feynman integrals and their related multi-sums. One of the limits of all these methods is the observation that the complexity of the function spaces increase the more involved Feynman integrals, with respect to the number of scales and loops, are tackled. To overcome such difficulties, we present in addition the recently developed large moment method that features the distinguished property that during intermediate calculation steps no functions arise and in the end only those functions appear that are necessary to obtain optimal representations of the final physical result. Furthermore, the arising function spaces and symbolic algorithms for their manipulation and exploration are introduced that arise in the results of multi-loop Feynman calculations. We conclude this chapter by presenting concrete analytic computations in the quantum field theories of the standard model at the massless and massive three-loop level in quantum chromodynamics (QCD) and quantum electrodynamics (QED), including two mass scales in part. Applications within effective field theories that utilise all the different solving and simplification tools introduced in this section, as notably the post-Newtonian expansion of classical (non-linear) Einstein gravity, are given to five-loop order.

2.5. Analytic bootstraps for scattering amplitudes and beyond [5]

One of the main challenges in obtaining predictions for collider experiments from quantum field theory, is the evaluation of the Feynman integrals resulting from its traditional perturbative treatment. In this chapter, we review an alternative bootstrap method that bypasses this formidable task by constructing physical quantities from the knowledge of their expected analytic structure. Originally developed for six- and seven-particle amplitudes in the large-colour limit of the simplest interacting gauge theory, known as $\mathcal{N} = 4$ SYM, apart from their computation to unprecedented loop orders it has also revealed potentially universal properties of quantum field theory, as well as found application in various other different contexts.

After briefly introducing the $\mathcal{N} = 4$ SYM amplitudes of interest, we move on to discuss the general class of polylogarithmic functions they belong to. We describe how mathematical objects known as cluster algebras provide strong clues for the singularities of these amplitudes at multiplicities $n = 6, 7$, enabling their bootstrap by rendering the aforementioned space of functions finite at each loop order. We also highlight the additional information cluster algebras are found to encode on how these singularities can appear consecutively, closely related to a generalisation of the Steinmann relations of axiomatic quantum field theory, which drastically reduces the size of the function space, and thus correspondingly simplifies its construction. We then explain the steps of this construction and of the unique identification of the amplitude within the function space with input from its expected behaviour in kinematic limits, and apply the general procedure to a concrete example: the determination of the two-loop correction to the first nontrivial six-particle amplitude.

Finally, we overview some of the current frontiers of the perturbative analytic bootstrap methodology. These include a proposed resolution of the longstanding difficulties in identifying the appropriate cluster algebra generalisations dictating the singularities of amplitudes at higher multiplicity $n > 7$, as well as the application to the computation of other quantities such as form factors and Feynman integrals.

2.6. Ambitwistor strings and amplitudes from the worldsheet [6]

From its beginning, string theory has highlighted otherwise hidden worldsheet structures underlying scattering amplitudes although for better or worse, it is a theory that goes far beyond conventional field theory. Much more recently, starting with Witten's twistor string, chiral string theories have emerged that yield *field theory* amplitudes alone without the extra towers of massive modes of conventional strings. These string theories do so very directly and yield compact formulae for amplitudes at tree level and more recently for loop integrands. These worldsheet models have as target the space of complexified null geodesics, known as ambitwistor space, and hence are referred to as ambitwistor strings. They naturally connect the amplitudes to a worldsheet, the Riemann sphere at tree-level, localising on residues supported on solutions to the *scattering equations*. One family of models gives the theory underpinning to the worldsheet formulae of Cachazo, He and Yuan (CHY) whereas others lead to twistorial formulae such as those of Roiban, Spradlin and Volovich. In this chapter, we discuss two incarnations of the ambitwistor string: a 'vector representation' starting in space-time structurally resembling the bosonic and RNS superstring, and a four-dimensional twistorial version closely related to, but distinct from Witten's original model. The RNS models exist for several theories, with 'heterotic' and type II models describing SYM and ten-dimensional supergravity, respectively. They manifest the double-copy relations between gauge theory and gravity, phrased here directly on the worldsheet, and correlators of vertex operators give the

remarkable CHY formulae for the respective theories. In the remainder of the chapter, we utilise the advantage provided by the underlying model to showcase diverse applications, ranging from loop amplitudes to scattering on curved backgrounds, and interesting connections to celestial holography.

2.7. Positive geometry of scattering amplitudes [7]

In this chapter, we summarise some of the recent developments in rephrasing perturbative scattering amplitudes in an entirely novel geometric way, where traditional notions such as locality and unitarity are secondary concepts derived from fundamental mathematical properties of positive geometries. We discuss these geometric ideas on two concrete examples: first for tree-level scattering amplitudes in bi-adjoint scalar ϕ^3 theory and their connection to the associahedron polytope with its boundaries of all co-dimensions. The physical factorisation properties of scattering amplitudes are entirely encoded in the factorisation properties of the associahedron on those boundaries. Our second example is the amplituhedron construction for tree-level amplitudes and the all-loop integrand in planar maximally SYM theory. This is a more intricate geometry closely related to the positive Grassmannian $G_+(k, n)$ and the combinatorics of on-shell diagrams. While the associahedron geometry is naturally defined in the space of Mandelstam variables, the amplituhedron lives in momentum twistor space. We close our chapter with a brief account of other areas of theoretical physics where positive geometries have recently played a role, such as cosmological correlation functions, the conformal bootstrap, bounds on low-energy effective field theory (EFT) Wilson coefficients via the EFT-hedron construction, as well as the definition of the amplituhedron in spinor helicity space, and some attempts to extend the geometric construction beyond the planar limit.

2.8. Half BPS correlators [8]

$\mathcal{N} = 4$ SYM is the most symmetric of all four-dimensional quantum field theories. The simplest local operators in this theory are the half Bogomol'nyi–Prasad–Sommerfield (BPS) operators. Despite this simplicity, the family of correlators of half BPS operators provides a remarkably rich breeding ground of ideas as well as being some of the most accurately known quantities in any four-dimensional quantum field theory. They impact on many key areas in current theoretical physics such as scattering amplitudes, integrability, positive geometry/amplituhedron and the conformal bootstrap.

The relation of half BPS correlators to scattering amplitudes is of particular interest and importance and has provided the thrust for most of the progress. This appears in two completely different ways, to amplitudes in two different theories. They first became significant objects of interest immediately after the discovery in 1997 of the AdS/CFT correspondence which tells us that we can interpret them as IIB supergraviton amplitudes in string theory on an $\text{AdS}_5 \times S^5$ background. Indeed the most accurate quantum gravity amplitudes in curved space has recently been obtained by bootstrapping a half BPS correlator at strong coupling and this provides a crucial arena for exploring quantum gravity. But then over a decade after AdS/CFT in 2010 another relation to amplitudes was discovered, the correlator/amplitude duality. The correlator/amplitude duality states that the correlators become $\mathcal{N} = 4$ SYM amplitudes on taking a certain polygonal lightlike limit. This duality gives insight in both directions and indeed the most accurately known amplitude integrand has been obtained via the correlator using this duality.

In this review we will attempt to describe as much as possible of what is currently known of the family of half BPS correlators in $\mathcal{N} = 4$ SYM.

2.9. Integrability of amplitudes in fishnet theories [9]

The four-dimensional maximally SYM theory has been serving for several decades as a theoretical laboratory for developing novel techniques for computing scattering amplitudes in realistic gauge theories. As a result of partial cancellations among contributions from particles of different spins, the scattering amplitudes in this theory have a remarkably simple form. This property is a manifestation of integrability of the theory and it is completely obscured in the Lagrangian formulation.

The conformal fishnet theories arise as certain integrable deformations of the maximally SYM theory. One of the motivations for studying these theories is that they allow us to elucidate the origin of integrability. The simplest bi-scalar fishnet theory describes two complex scalar particles with a peculiar quartic interaction endowed with chirality. The latter property ensures that the planar scattering amplitudes receive contributions only from fishnet-like Feynman diagrams and renders the theory integrable in the planar limit for an arbitrary value of the coupling. In this chapter, we review the all-loop calculation of the four-particle scattering amplitude in the conformal fishnet theory and discuss the Yangian symmetry of the multi-particle scattering amplitudes.

2.10. Modular covariance of type IIB string amplitudes and their $\mathcal{N} = 4$ supersymmetric Yang–Mills duals [10]

This chapter focuses on the interplay of maximal supersymmetry and modular covariance in determining scattering amplitudes in type IIB superstring theory and the holographic dual of these amplitudes, which are correlation functions in $\mathcal{N} = 4$ SYM theory. We demonstrate how the combination of these symmetries is used to determine certain exact properties of superstring scattering amplitudes and SYM correlators.

In the first part we discuss how supersymmetry and modular covariance imply strong constraints that determine coefficients of BPS terms in the low energy expansion of type IIB superstring amplitudes. We elucidate, in particular, exact properties of n -point amplitudes with $n \geq 4$ that violate $U(1)$ R -symmetry maximally.

In the second part we demonstrate that certain integrated correlators of gauge invariant operators in the stress tensor supermultiplet in $\mathcal{N} = 4$ SYM can be computed exactly using supersymmetric localisation techniques. This analysis applies to SYM with any classical gauge group, $G_N = SU(N), SO(2N), SO(2N + 1)$ or $USp(2N)$. We exhibit a variety of intriguing properties of perturbation theory at any fixed value of N as well as properties of the large- N expansion, which make contact with the low-energy expansion of type IIB superstring amplitudes in $AdS_5 \times S^5$ and $AdS_5 \times S^5/\mathbb{Z}_2$.

In the final part, we focus on modular graph functions. These are modular functions that are closely associated with coefficients in the low-energy expansion of superstring perturbation theory. Their properties reflect the interplay of supersymmetry and the modular properties associated with diffeomorphisms of string world-sheets. For the most part we concentrate on the $\alpha' \rightarrow 0$ expansion of genus-one world-sheets amplitudes, where certain modular graph functions are related to interesting generalisations of non-holomorphic Eisenstein series.

These topics involve modern developments at the interface of quantum field theory, quantum gravity and string theory, and have surprising interconnections with modern areas of algebraic geometry and number theory.

2.11. Soft theorems and celestial amplitudes [11]

In this chapter, we first review tree-level soft theorems for photons, gluons and gravitons as well as their loop-corrections and multi-soft generalisations. We then briefly discuss the connection

to asymptotic, or large, gauge symmetries and the reformulation of soft theorems as Ward identities for the corresponding conserved currents. Recasting the sub-leading soft graviton theorem as the Ward identity for a two-dimensional stress-tensor naturally leads to considering the S -matrix in the basis of boost eigenstates. The S -matrix elements then have a natural interpretation as correlation functions in a holographically dual *celestial* conformal field theory (CCFT). We review the definition of celestial operators in terms of conformal primary wavefunctions and the construction of celestial amplitudes by means of integral transforms. We provide an overview of the structure of these amplitudes, including their analytical properties, operator product expansion (OPE)-like behaviour in collinear limits and realisation of the double-copy construction.

Asymptotic symmetry charges are related to currents in the boundary CCFT which in turn control the behaviour of celestial amplitudes in conformally soft limits. We study the Ward identities these conformally soft currents imply and the constraints they impose on the form of celestial OPEs. Examining the conformal multiplets of CCFT reveals the existence of infinitely many currents beyond those with a clear asymptotic symmetry interpretation. The towers of conformally soft currents can be shown to obey infinite dimensional algebras which in the case of gravity is the wedge algebra of $w_{1+\infty}$. Finally, we discuss the relation of exponentiated IR divergences in scattering amplitudes to correlation functions of vertex operators for Goldstone bosons in CCFT and the conformal analogue of Faddeev–Kulish dressed states.

2.12. Amplitudes and collider physics [12]

In this chapter, we examine one of the main applications of scattering amplitudes, namely the calculation of predictions for collider experiments such as the ongoing LHC. We first review what colliders are and why they are useful, before describing some of the main quantities that are measured in these experiments e.g. (differential) cross-sections. We explain why the simple notion of comparing ‘theory’ to ‘data’ is in practice a lot more complicated than it sounds, and we also take some topics that are of particular interest to more formal theorists, and show that these have very practical applications in improving the precision of our theoretical predictions.

The topics covered include how to describe collisions with incoming protons rather than quarks/gluons, and what the state-of-the-art of predictions for interesting LHC processes is. We then examine how, for some observables, we must sum up contributions to all orders in perturbation theory. This process is known as *resummation*, and turns out to be related to the study of (*next-to*)-*soft* radiation i.e. the emission of quarks and/or gluons whose energy and momentum is low. We outline the detailed procedures that are needed to take a theoretical calculation, and get it closer to something that looks like what happens in a real particle accelerator. We also discuss the various ways in which theory can be meaningfully compared to data, some more complicated than others!

2.13. Post-Minkowskian expansion from scattering amplitudes [13]

The post-Minkowskian expansion in general relativity is based on expanding observable quantities in Newton’s constant G_N only. Measuring physical quantities at infinity where space–time is Minkowskian, this corresponds to an expansion in gravity that is special relativistic (valid to all orders in velocities) and without the imposition of the counting based upon the virial theorem for bound orbits. Relativistic quantum field theory is the ideal set-up for this situation even though it also includes all the quantum-mechanical effects that must be discarded when seeking predictions for classical physics. This set-up is most naturally implemented in the case of gravitational scattering, from which the effective gravitational interactions order by order in G_N can be inferred.

A number of different methods are now available for this extraction of classical gravitational physics from amplitudes. With each new order in the expansion, new issues arise and it is therefore important to search for the most efficient method. Here we shall focus on the case of non-spinning compact objects scattering by gravity only, the conceptually simplest case. A central issue is how to proceed from S -matrix elements to observable quantities such as classical scattering angles. Surprisingly, we find that quantum mechanical unitarity plays a crucial role in this process: from the evaluation of the actual scattering amplitudes to the understanding of which subtractions must be introduced in order to render the final result classical. This is especially clear in a recent formulation based on an exponential representation of the S -matrix.

At the third post-Minkowskian order in the expansion, the classical part of the scattering amplitude already includes effects that can be understood as radiation reaction pieces, a phenomenon first identified by consistency conditions on the amplitude. We show how these radiation reaction terms arise straightforwardly from the amplitude when all classical terms are extracted from the integrations. At the same time, this shows full agreement between the eikonal formalism and the formulation based on the exponential representation of the amplitude.

2.14. Classical gravity from scattering amplitudes [14]

Scattering amplitudes capture basic on-shell physical information in a beautifully simple form. Although the amplitudes have their origin in quantum field theory, they have wide-ranging applications even in classical physics. In this review article, we discuss how to compute certain observables from scattering amplitudes, focusing on scattering events and on observables that have a well-defined classical limit. These observables include the impulse on a particle (that is, its total change in momentum); the momentum radiated via the electromagnetic or the gravitational field; and gravitational waveforms. As these observables can be expressed in terms of scattering amplitudes, it follows directly that the double copy can be used to construct classical gravitational observables from corresponding Yang–Mills amplitudes.

The double copy is, of course, at its simplest for three-point amplitudes. We review how three-point amplitudes, and the double copy, compute the linearised curvature of certain stationary solutions in general relativity after analytically continuing to metric signature $(+, +, -, -)$. Building on this construction, we demonstrate explicitly that these linearised gravitational objects are double copies of electromagnetic counterparts. Moving beyond linearised theory, it is remarkable that important classes of exact gravity solutions admit a straightforward interpretation as a double copy of solutions in electromagnetism. We discuss the Weyl double copy, emphasising its firm grounding in scattering amplitudes, and connect it to Kerr–Schild metrics.

2.15. The multi-Regge limit [15]

At high-energy hadron colliders, jets of hadrons are produced copiously, emerging from underlying collisions of quarks and gluons, which can have high multiplicity due to the nonabelian nature of QCD. Multi-jet production extends over large ranges in rapidity (roughly the logarithm of the polar angle), and is further enhanced logarithmically in such Regge limits and multi-Regge kinematics.

This chapter will explore our theoretical understanding of these limits in both QCD and its maximally supersymmetric cousin, planar $\mathcal{N} = 4$ SYM theory. Perturbative scattering amplitudes in these theories factorise in such limits. Large logarithms are associated with Reggeized gluons and their associated trajectories, which are computable via the Balitsky-Fadin-Kuraev-Lipatov (BFKL) equation. The most forward and backward part of

the process are described by impact factors, while central-emission vertices characterise the production of gluons at intermediate rapidities. Factorisation and BFKL evolution is most transparent, not in momentum space, but after performing a combined Fourier and Mellin transformation.

While the factorised structure is reasonably well understood in QCD, one can push much further in planar $\mathcal{N} = 4$ SYM theory, an integrable theory. Integrability has been exploited to propose formulae for the BFKL eigenvalue, the impact factor, and more recently the central-emission vertex, formulas which should be valid to all orders in perturbation theory. These proposals have been checked via independent computations of six-gluon amplitudes through seven loops, and (for the central-emission vertices) seven-gluon amplitudes through four loops.

At each order in perturbation theory, the analytic functions encountered are single-valued, or real-analytic, multiple polylogarithms of $n - 5$ complex variables associated with the complexified transverse-momentum plane. Although these functions are fairly intricate, they are still considerably simpler than those required to describe scattering in general kinematics, making the multi-Regge limit a unique window into the deeper mathematical structure of scattering amplitudes.

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Data availability statement

No new data were created or analysed in this study.

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References

- [1] Brandhuber A, Plefka J and Travaglini G 2022 The SAGEX review on scattering amplitudes, chapter 1: modern fundamentals of amplitudes *J. Phys. A: Math. Theor.* **55** 443002
- [2] Bern Z, Carrasco J J, Chiodaroli M, Johansson H and Roiban R 2022 The SAGEX review on scattering amplitudes, chapter 2: an invitation to color-kinematics duality and the double copy *J. Phys. A: Math. Theor.* **55** 443003
- [3] Abreu S, Britto R and Duhr C 2022 The SAGEX review on scattering amplitudes, chapter 3: mathematical structures in Feynman integrals *J. Phys. A: Math. Theor.* **55** 443004
- [4] Blümlein J and Schneider C 2022 The SAGEX review on scattering amplitudes, chapter 4: multi-loop Feynman integrals *J. Phys. A: Math. Theor.* **55** 443005
- [5] Papathanasiou G 2022 The SAGEX review on scattering amplitudes, chapter 5: analytic bootstraps for scattering amplitudes and beyond *J. Phys. A: Math. Theor.* **55** 443006
- [6] Geyer Y and Mason L 2022 The SAGEX review on scattering amplitudes, chapter 6: ambitwistor strings and amplitudes from the worldsheet *J. Phys. A: Math. Theor.* **55** 443007
- [7] Herrmann E and Trnka J 2022 The SAGEX review on scattering amplitudes, chapter 7: positive geometry of scattering amplitudes *J. Phys. A: Math. Theor.* **55** 443008
- [8] Heslop P 2022 The SAGEX review on scattering amplitudes, chapter 8: half BPS correlators *J. Phys. A: Math. Theor.* **55** 443009
- [9] Chicherin D and Korchemsky G P 2022 The SAGEX review on scattering amplitudes, chapter 9: integrability of amplitudes in fishnet theories *J. Phys. A: Math. Theor.* **55** 443010
- [10] Dorigoni D, Green M B and Wen C 2022 The SAGEX review on scattering amplitudes, chapter 10: modular covariance of type IIB string amplitudes and their $\mathcal{N} = 4$ supersymmetric Yang–Mills duals *J. Phys. A: Math. Theor.* **55** 443011
- [11] McLoughlin T, Puhm A and Raclariu A-M 2022 The SAGEX review on scattering amplitudes, chapter 11: soft theorems and celestial amplitudes *J. Phys. A: Math. Theor.* **55** 443012
- [12] White C D 2022 The SAGEX review on scattering amplitudes, chapter 12: amplitudes and collider physics *J. Phys. A: Math. Theor.* **55** 443013
- [13] Bjerrum-Bohr N E J, Damgaard P H, Plante L and Vanhove P 2022 The SAGEX review on scattering amplitudes, chapter 13: post-Minkowskian expansion from scattering amplitudes *J. Phys. A: Math. Theor.* **55** 443014
- [14] Kosower D A, Monteiro R and O’Connell D 2022 The SAGEX review on scattering amplitudes, chapter 14: classical gravity from scattering amplitudes *J. Phys. A: Math. Theor.* **55** 443015
- [15] Del Duca V and Dixon L J 2022 The SAGEX review on scattering amplitudes, chapter 15: the multi-Regge limit *J. Phys. A: Math. Theor.* **55** 443016